L Number	Hits	Search Text	DB	Time stamp
15	852	laser and active and phase adj control	USPAT;	2004/08/28 17:01
1			US-PGPUB;	
			EPO;	
			IBM_TDB	, , ,
16	216	laser and active and phase adj control	USPAT;	2004/08/28 17:02
		and harmonic	US-PGPUB;	
		•	EPO; IBM TDB	
17	0	laser and active and phase adj control	USPAT;	2004/08/28 17:03
- '	J	and harmonic and ((splitter or separator)	US-PGPUB;	2001,00,20 1,103
		near light)	EPO;	
			IBM TDB	
18	2	laser and active and phase adj control	USPAT;	2004/08/28 17:03
		and harmonic and ((splitter or separator)	US-PGPUB;	
		near2 light)	EPO;	
19	66	lagor and active and phage add central	IBM_TDB	2004/00/20 17.02
19	00	laser and active and phase adj control and harmonic and (splitter or separator)	USPAT; US-PGPUB;	2004/08/28 17:03
		and narmonic and (spiriter or separator)	EPO;	
			IBM TDB	
-	248	semiconductor adj laser and active and	USPĀT;	2004/08/28 17:01
		phase adj control	US-PGPUB;	
			EPO;	
			IBM_TDB	
-	2	semiconductor adj laser and active and	USPAT;	2002/12/04 14:18
		phase adj control and ((distributed adj	US-PGPUB;	
		bragg adj reflection) or DBR) and harmonic adj light and diffraction adj grating	EPO;	
_	7		IBM_TDB USPAT;	2002/12/05 16:05
	•	phase adj control and ((distributed adj	US-PGPUB;	2002/12/03 10:03
		bragg adj reflection) or DBR) and harmonic	EPO;	
		adj light	IBM TDB	
	11	semiconductor adj laser and active and	USPAT;	2002/12/04 15:39
		phase adj control and ((distributed adj	US-PGPUB;	
		bragg adj reflection) or DBR) and photo	EPO;	
_	108	adj detector semiconductor adj laser and active and	IBM_TDB USPAT;	2002/12/04 17:01
	100	phase adj control and ((distributed adj	US-PGPUB;	2002/12/04 17.01
		bragg adj reflection) or DBR)	EPO;	
			IBM TDB	
-	3	"6323990"	USPAT;	2002/12/04 17:05
			US-PGPUB;	
			EPO;	
_	7	"5936985"	<pre>IBM_TDB USPAT;</pre>	2002/12/04 17:05
	,	3930903	US-PGPUB;	2002/12/04 17:05
			EPO;	
			IBM TDB	
-	110		USPĀT;	2002/12/05 16:05
		phase adj control and ((distributed adj	US-PGPUB;	
		bragg adj reflection) or DBR)	EPO;	
_	7	semiconductor adj laser and active and	IBM_TDB USPAT;	2002/12/05 16:07
=	/	semiconductor adj laser and active and phase adj control and ((distributed adj	USPAT; US-PGPUB;	2002/12/03 10:0/
		bragg adj reflection) or DBR) and	EPO;	
		diffraction adj grating and gas	IBM TDB	
-	2	semiconductor adj laser and active and	USPĀT;	2002/12/05 16:14
		phase adj control and ((distributed adj	US-PGPUB;	
	•	bragg adj reflection) or DBR) and	EPO;	
		diffraction adj grating and gas and	IBM_TDB	
_	1	((photo adj detector) or photodiode) semiconductor adj laser and active and	USPAT;	2002/12/05 16:14
	*	phase adj control and ((distributed adj	US-PGPUB;	2002,12,00 10.14
		bragg adj reflection) or DBR) and	EPO;	
		diffraction adj grating and gas adj cell	IBM_TDB	
		and ((photo adj detector) or photodiode)	_	
-	3	semiconductor adj laser and active and	USPAT;	2002/12/05 16:43
		phase adj control and diffraction adj	US-PGPUB;	
		grating and gas and ((photo adj detector) or photodiode)	EPO; IBM TDB	
		o- photoutoue/	בטנז דוטם	L

			1	10004/00/00 17 01
_	56	· · · · · · - -	USPAT;	2004/08/28 17:01
		diffraction adj grating and gas and	US-PGPUB;	
		((photo adj detector) or photodiode)	EPO;	
			IBM TDB	
_	3	semiconductor adj laser and active and	USPAT;	2002/12/05 16:44
	_	diffraction adj grating and gas adj cell	US-PGPUB;	
		and ((photo adj detector) or photodiode)	EPO;	
		and ((photo da) detector, or photodrous,	IBM TDB	
	7	semiconductor adj laser and diffraction	USPAT;	2002/12/06 11:43
	,	adj grating and gas adj cell and ((photo	US-PGPUB;	2002/12/00 11:45
		adj detector) or photodiode)	EPO;	
			IBM_TDB	
-	8	"5202741"	USPAT;	2002/12/06 14:27
			US-PGPUB;	
			EPO;	
			IBM TDB	
_	3	"6370169"	USPAT;	2002/12/06 14:27
	_		US-PGPUB;	
			EPO:	
			IBM TDB	
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